TITLE: GETTERING USING VOIDS FORMED BY SURFACE TRANSFORMATION

INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.108US1

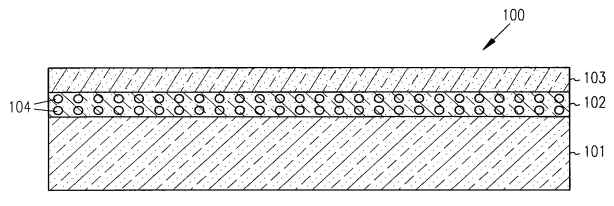


FIG. 1

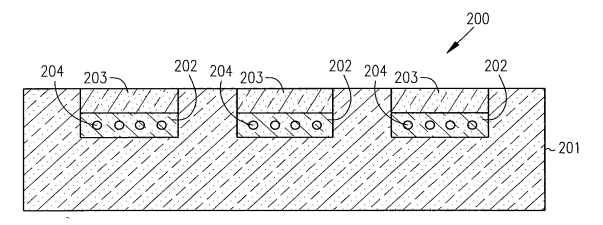


FIG. 2

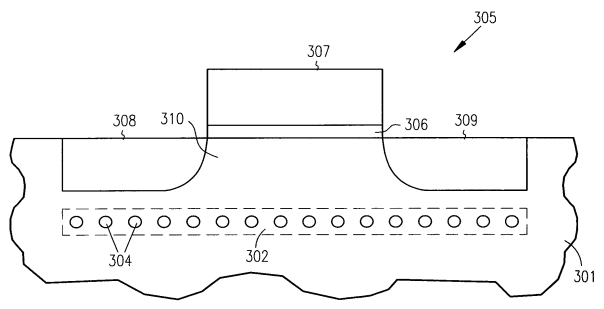
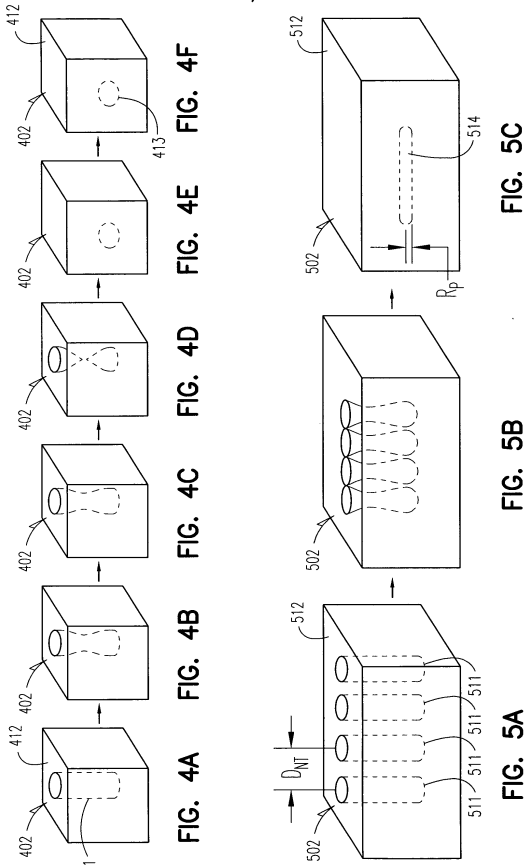
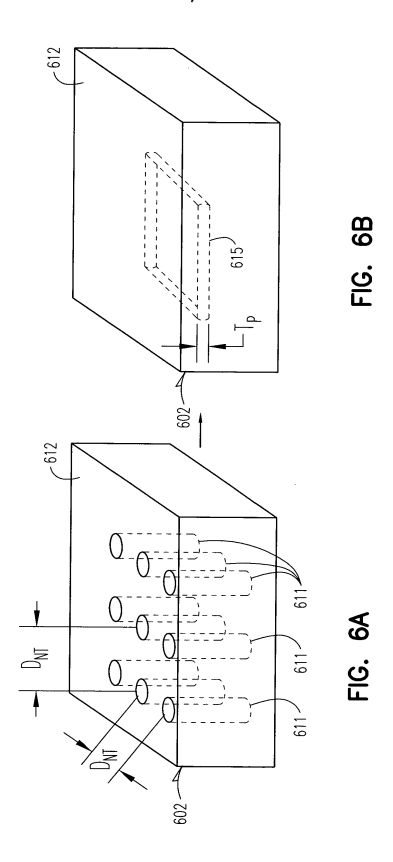


FIG. 3



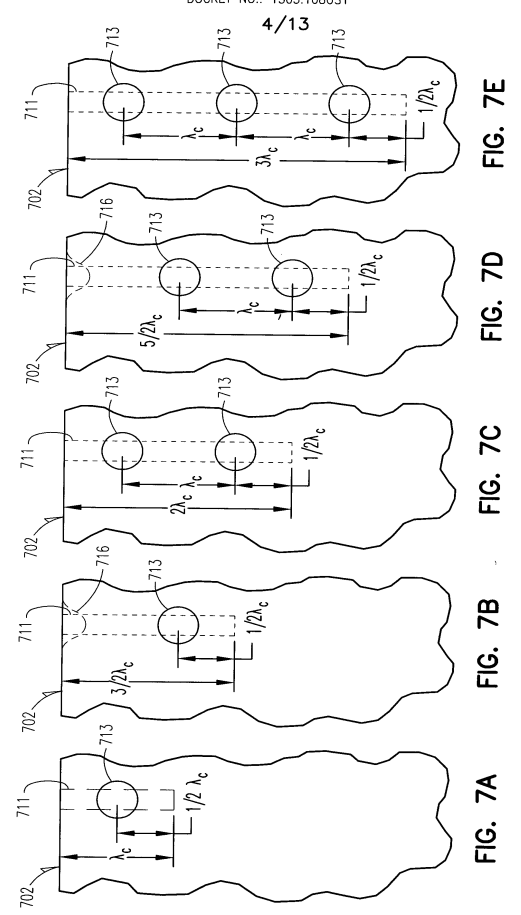


3/13



TITLE: GETTERING USING VOIDS FORMED BY SURFACE TRANSFORMATION INVENTORS NAME: Leonard Forbes et al.

DOCKET NO.: 1303.108US1



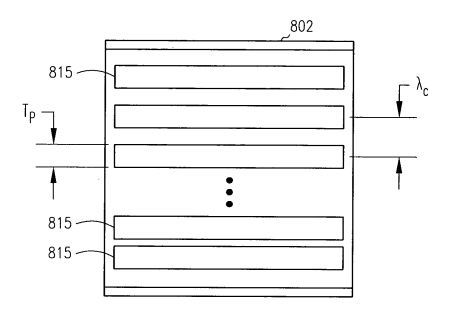


FIG. 8

6/13

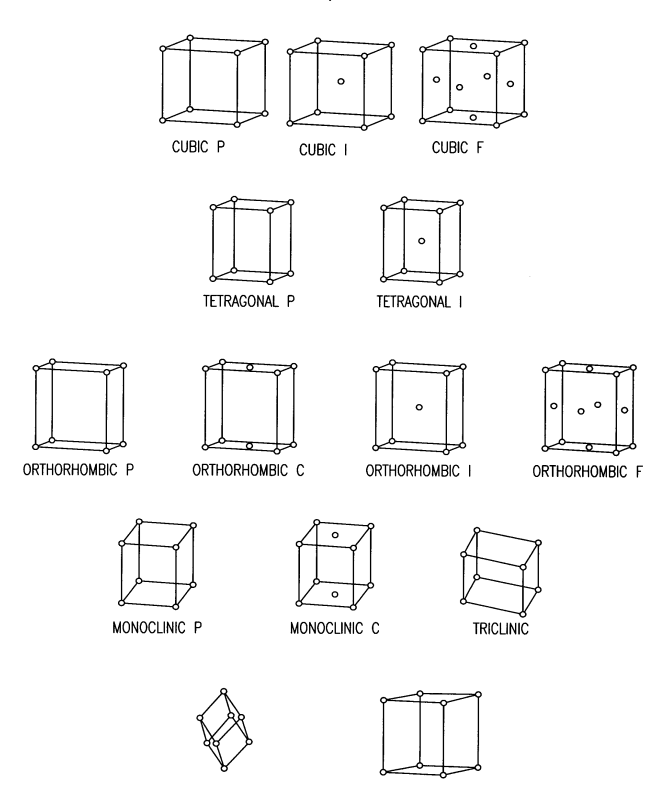


FIG. 9

TRIGONAL AND HEXAGONAL P

TRIGONAL R

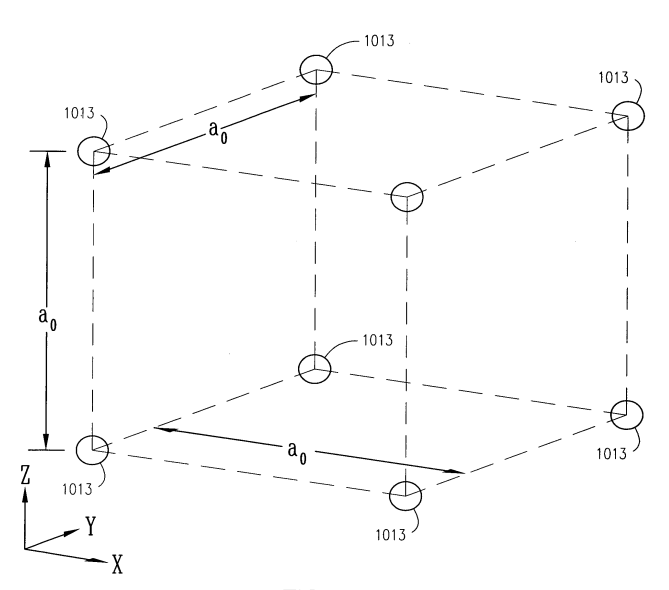
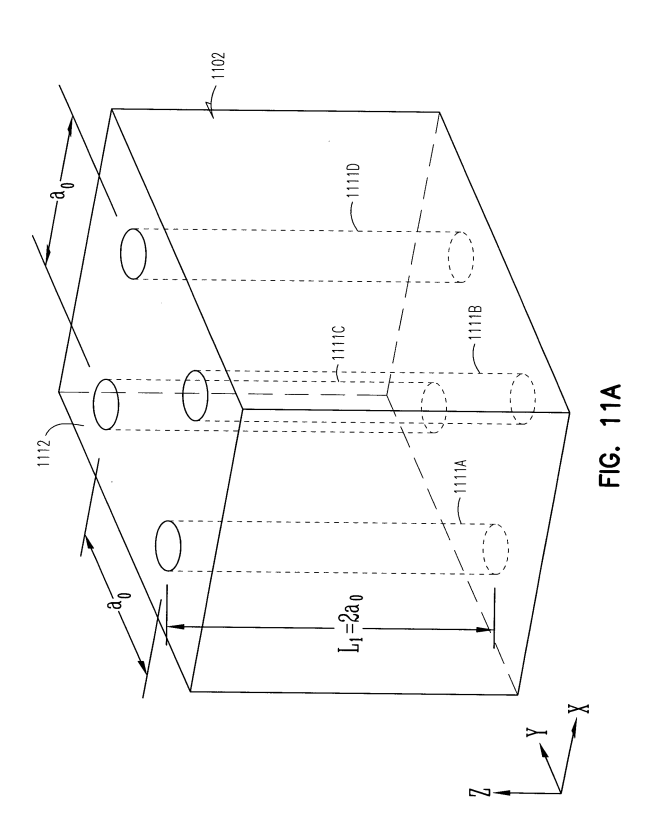
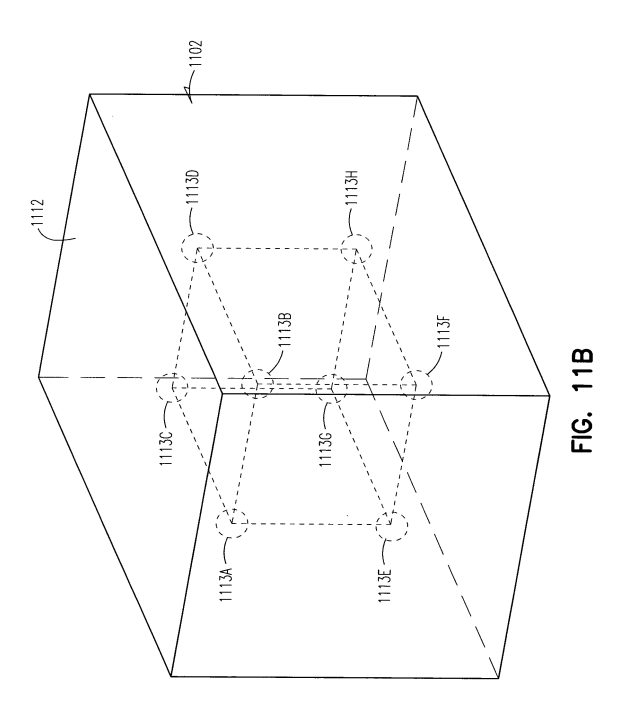
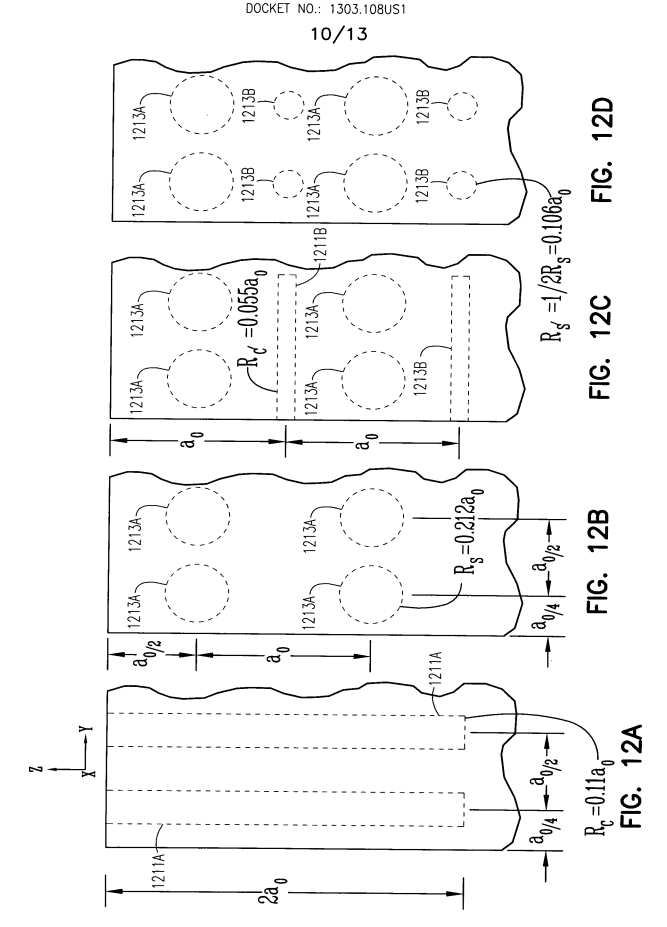


FIG. 10





TITLE: GETTERING USING VOIDS FORMED BY SURFACE TRANSFORMATION INVENTORS NAME: Leonard Forbes et al.



TITLE: GETTERING USING VOIDS FORMED BY SURFACE TRANSFORMATION

INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.108US1

11/1

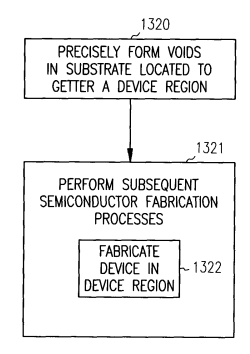


FIG. 13

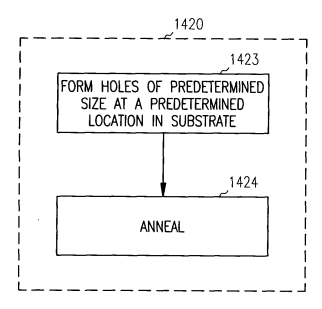


FIG. 14

TITLE: GETTERING USING VOIDS FORMED BY SURFACE TRANSFORMATION INVENTORS NAME: Leonard Forbes et al. DOCKET NO.: 1303.108US1

12/13

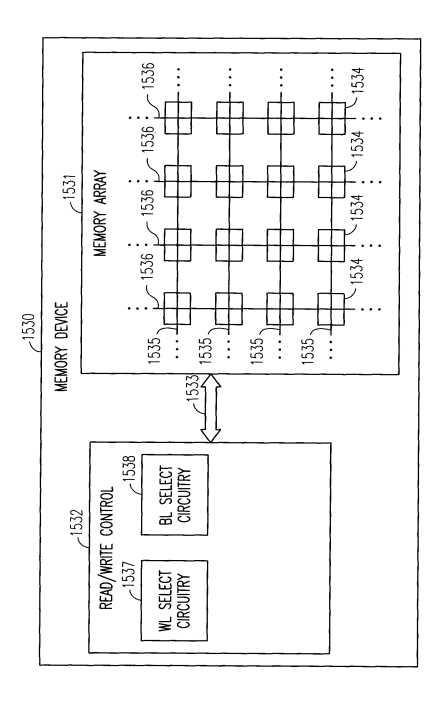


FIG. 15

TITLE: GETTERING USING VOIDS FORMED BY SURFACE TRANSFORMATION INVENTORS NAME: Leonard Forbes et al.

DOCKET NO.: 1303.108US1

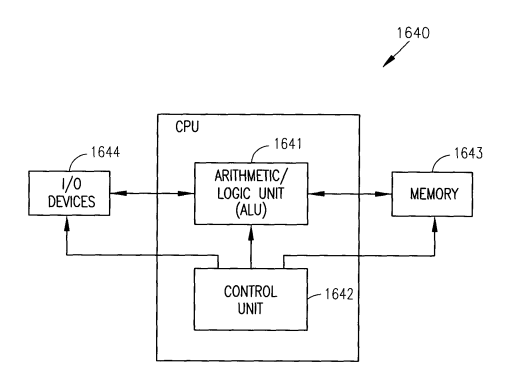


FIG. 16